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2. The contractor shall supply all the material as listed.

Philips Pot cores. type P36/22	K300395
Former	P505586
Container	B141052
Spring	B148024
Tag plate	P405730
Adjuster	P505699
Colf fluwing fine enemalled conner	

Self fluxing fine enamelled copper wire.

3. Tests.

Each inductor is to be adjusted to the correct total inductance, using a bridge of 1% accuracy set at 1 KHz frequency. The inductance at each tapping should then be checked with the same bridge, and all taps must be within the tolerance shown in the tables of paragraph 1. If any tap is outside the tolerance the coil is to be rewound.

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4 Labelling.

Each inductor to have the type number clearly and permanently printed on the top of the container.

5 Packaging.

Inductors are to be cartoned individually with the NZBC type No. clearly indicated on the outside of the container.

Test Notes: